## Information Sheet for preparing an Information Disclosure Statement under Rule 1.56

## Non Patent Literature Document (non English)

Reference: "Japanese Journal of Clinical Radiology" Vol. 41, No. 13, 1996

Copy of reference (relevant pages): attached

English translation: not attached because it is not readily available Concise Explanation of Relevance: This document is disclosed in the body of a specification along with the statement of relevancy.

## Non Patent Literature Document (English)

Reference: N. Fuwa et al., "The treatment results of 40 patients with localized endobronchial cancer with external beam irradiation and intraluminal irradiation using low dose rate <sup>192</sup>Ir thin wires with a new catheter", Radiotherapy and Oncology 56(2000) 189-195

Copy of reference: attached

Sheet	1	of	1	

		Application		OFGS File No. P/3541-48					
APPLICANT'S ART CITATION  (Use several sheets if necessary)		Applicant Makoto INABA							
(Ose	several sheets it necessary)	Filing Date		Group Art Unit					
		U.S. P	ATENT DOCUMENTS	-					
Examiner Initial	Document Number M	Date IM-YYYY Name		Class	Sub- class If App		g Date propriate		
	US-								
	US-								
	US-					-			
		FOREIG	N PATENT DOCUMENT	ΓS	T		<del>-</del>		
	Document Number M	Date M-YYYY Country	Country	Class	Sub- class	Translation			
						Yes	No .		
•		-							
-									
	OTHER DOC	IMENTS	I (Including Author, Title, Date,	Pertinent Pa	iges Etc.)				
			Radiology" Vol. 41, No. on page 1 of the specificat			tatement	of		
	N. Fuwa et al., "Th with external beam wires with a new c	e treatme irradiatio atheter", I	nt results of 40 patients won and intraluminal irradia Radiotherapy and Oncolog	ith localization using	zed endobr g low dose 0) 189-19:	onchial c rate 192 5, 26 Ap	ancer IR thin ril 2000		
Examiner D			Date Considered						
EXAMINER not consider	t: Initial if citation considered, whether ed. Include copy of this form with next	or not citation	is in conformance with MPEP § 609;	Draw line thr	ough citation if	not in confor	mance and		